Selecting a bottle having a reservoir portion with infant formula and a nipple portion which are sealed so as to maintain substantial sterility within the bottle;

J

Warming the bottle to a temperature of between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit); and

J

Selling the bottle while the bottle is between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit).

V

Using the sealing member as a cap for the bottle to protect the nipple portion from contamination.

Selecting a bottle having a sealing member and a liquid disposed therein;

J

heating the bottle to a temperature of between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit); and



Selling the heated bottle along with a packaged nipple.

Selecting a bottle having a reservoir portion with water and infant formula powder disposed therein; and a nipple portion which are sealed so as to maintain substantial sterility within the bottle;

1

Warming the bottle to a temperature of between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit); and

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Selling the bottle while the bottle is between 80 and 110 degrees Fahrenheit (preferably between 90 and 100 degrees Fahrenheit).

 \mathcal{Y}

Mixing the contents of the bottle to make infant formula

CIG.4

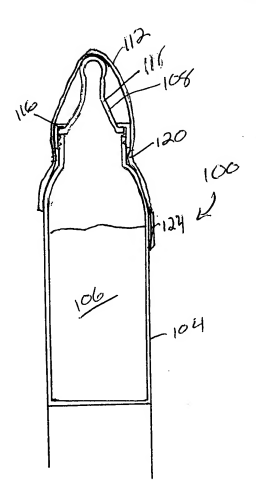
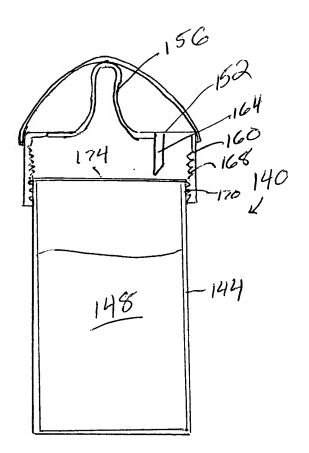
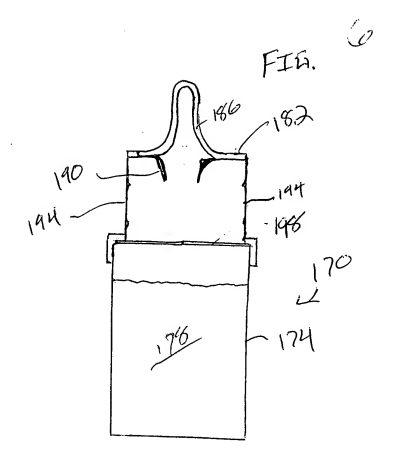


FIG.5





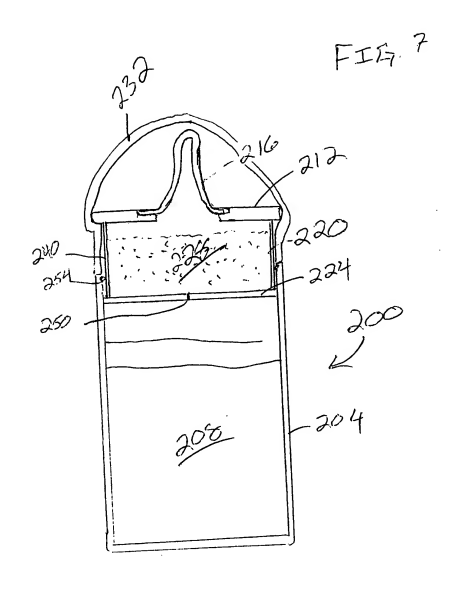
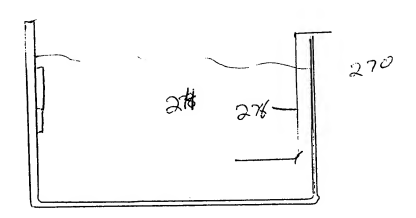
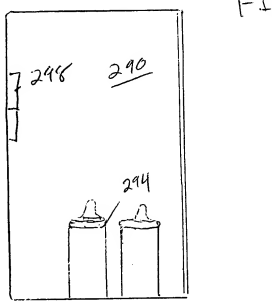
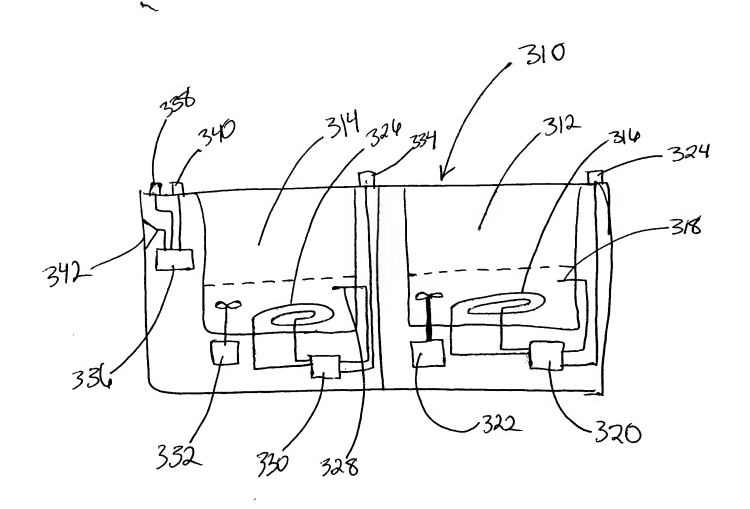


FIG. 8





FIR. 9



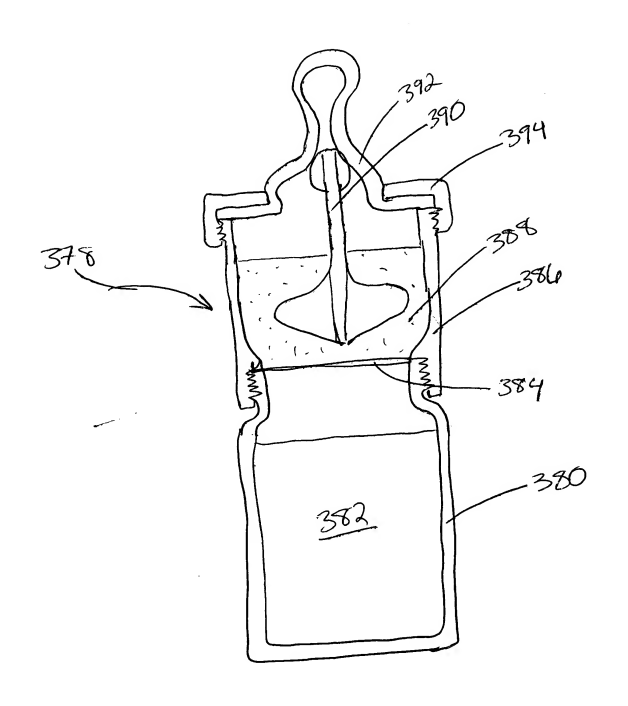
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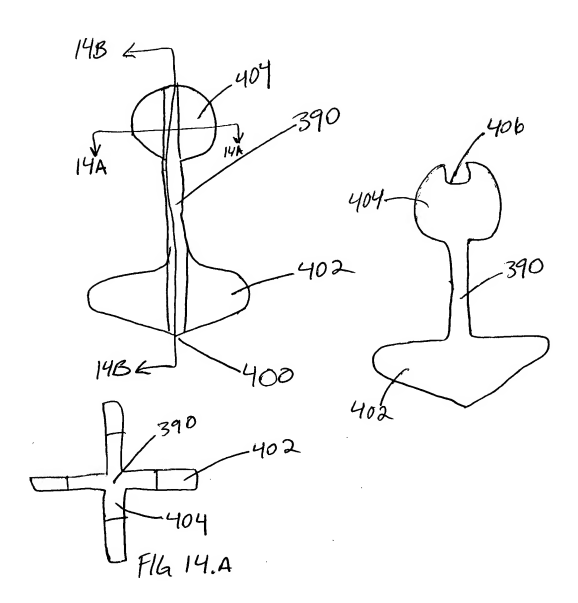
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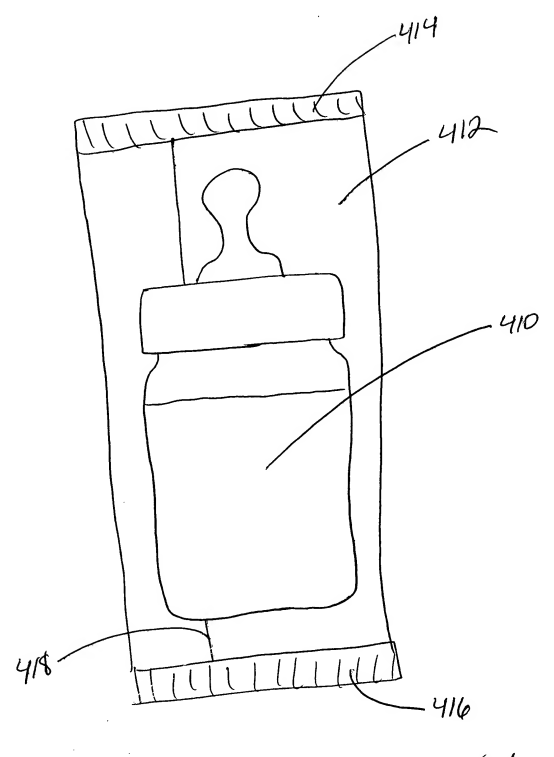
F16.12



F16.13



F/G. 14



116.15

SOH GRADE SUC

FI-G.16

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